

## Montana Department of Transportation PO Box 201001 Helena, MT 59620-1001

## **MEMORANDUM**

**To:** See Distribution

**From:** Mark Wissinger, P.E.

Construction Engineer

**Date:** June 29<sup>th</sup>, 2006

Subject: Supplemental Specification Revision: 105.03.2 Items Designated for

Acceptance on a Lot Basis, 301.03.1 (B) Acceptance Sampling and Testing,

301.03.1 (C) Acceptance

The Construction Administration Services Bureau is proposing revisions to Standard Specification, 105.03.2 Items Designated for Acceptance on a Lot Basis, 301.03.1 (B) Acceptance Sampling and Testing, 301.03.1 (C) Acceptance. Following the Standard Specification Revision Process outlined in the Construction Engineer's Memorandum dated January 9, 2002 the following information is provided.

- 1. Standard Specification, 105.03.2 Items Designated for Acceptance on a Lot Basis, 301.03.1 (B) Acceptance Sampling and Testing, 301.03.1 (C) Acceptance will be modified.
- 2. The Proposed Draft of the change is attached along with this memorandum.
- 3. Revision to the Standard Specification is needed to delete the Cleanness Test which is an outdated test no longer performed.
- 4. Those impacted by the change include:

Materials, Construction

5. The following individuals were consulted and/or involved in developing the proposed revisions:

Materials Bureau

It is requested that written comments on **the proposed revisions only**, be returned to **mdtspecifications@mt.gov** no later than July 31<sup>st</sup>, 2006.

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Jim Walther MDT Legal MCA

Eng. Bureau Chiefs Construction Reviewers
District Administrators Materials Lab Supervisors

Draft - #1 6-27-06

105.03.2 Items Designated for Acceptance on a Lot Basis (Quality Assurance) Page 28 x-x-xx

Delete the Column for "Cleanness Value" under Table 105-1.

Draft #1 6/27/06

301.03.1 (B). Acceptance Sampling and Testing

Page 123 x-x-xx

Delete "Cleanness Value .......... MT-228" as an acceptance test under subsection 301.03.1 (B).

301.03.1 (C). Acceptance.

Page 124 x-x-xx

Rescind the first paragraph and replace with the following:

C. Acceptance. Surfacing aggregates are evaluated for gradation and mechanical fracture on a lot-bylot basis. The upper and lower limits in the gradation tables in Section 701 are the upper and lower limits in the evaluation formulas. The specified minimum fracture is the lower limit.